
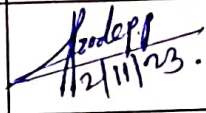
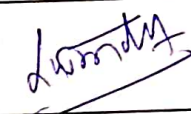
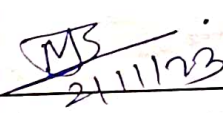

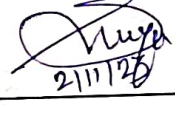
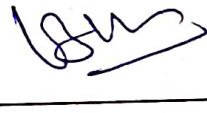

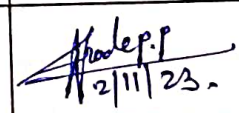


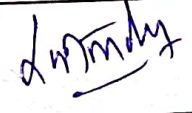


SND COE & RC, Yeola

Dept :- CO

Project Title & Guide Allocation

Sr. No.	Project Group ID	Name of Students	Title	Guide Name	Sign
1	G1	PAWAR SHIVANI WALMIK KALE ARATI SHUBHASHI WAGH MANSI TAGDISHI GIRI PRINCEKUMAR P	FLOOD DETECTION & ALERT SYSTEM	DR.U.B. PAWAR	
2	G2	BAGUL PRIYANKA S. PAYMODE VAISHNAVI V. MADHAWAI AMRUTA PARDESHI VAISHALI K	DESIGN AND DEVELOPMENT OF FOUNDATION MAKE UP SHADES RECOMMANDATION SYSTEM USING COMPUTER VISION BASED ON SKIN TONE RECOGNITION	PROF. P.P.NARODE	
3	G3	SHELKE ANIKET KADAM YOGITA YEOLE SHRIKRISHINA PATIL LALITA	ACADEMIC PERFORMANCE INDICATOR FOR SND ENGG.COLLEGE-YEOLA	PROF. R. PANDIT	
4	G4	SHAIKH MOIN DANGE ANIKET SALVE DNYANESHWARI KAKLI RUTUJA	CROP RECOMMANDATION SYSTEM USING ML ALGORITIM	PROF. SONAWANE	
5	G5	GAIKWAD TEJASHREE KUDAL RUPALI ASHWINI LOKHANDE BHAGVAT GAYATRI	BIOMETRIC BASED SMART ATTENDENCE AND REPORTING SYSTEM USING GSM AND CLOUD INTEGRATION - (Sponsored).	DR.U.B. PAWAR	
6	G6	KADLAG NARENDRA MADHAWAI SAPANA MORDE TRUPTI LAGAD MAKRAND	DESIGN AND DEVELOPMENT OF AGRICULTURE SUPPLY CHAIN FOR CROP USING BLOCK CHAIN TECNIOLGY	PROF. S.E. AGHAV	
7	G7	GAWANDE CHETAN THAKARE SWAPNIL WAKHARE ROHAN PAGARE MAITRIYA	CROP PROTECTION FROM HEAVY RAINS USING IOT AND IBM CLOUD	PROF. S.A. GADE	
8	G8	PANDHORE SAIPRASAD K UNNAWANE PRIYANKA MORE PALLAVI K. SURASHE SHRADHA	WILD ANIMAL DETCTION USING DEEP LEARNING	DR.U.B. PAWAR	
9	G9	ABHANG PRASAD P KARAD AKASH S SANAP ANUJA B GIDHAD VIDYA DHANAJI GAIKWAD PRIYA D	ANDROID APPLICATIONS OF RENTAL THINGS	PROF.ANSARI SAMEENA	
10	G10	SHELKE KIRTI R DEOKAR ADITI R NANEKAR TEJASWINI N SALUNKE ASHLESHA V	CROP MANAGEMENT SYSTEM	PROF. P.P.NARODE	
11	G11	WAGH VAISHNAVI A GUJARATHI RIYA G ADMANE ADITYA G GAIKWAD SHRADHA	E- COMMERCE WEBSITE FOR AGRICULTURE PRODUCTS USING FLUTTER AND CLOUD TECHNOLOGY	PROF. R.P.DAUND	
12	G12	RAJUDE ROHIT D MAHALE SHUBHAM R GUNJAL VICKY D AVHAD ABHISHEK N MANE VAIBHAV B.	DESIGN AND DEVELOPMENT OF IDENTIFYING TOMATO LEAF DECEASE USING DEEP LEARNING	PROF.S.E.AGHAV	
13	G13	BAGALE SHUBADA P HAKE AKSHADA J LASURE AKSHAY GANGURDE MAYUR AHIRE RUTIK D BAGALE UMESH S	FARMING ASSISTANT WEB APPLICATION USING PYTHIION AND DJANGO	PROF.R.PANDIT	

	G14	MAHATRE SHREYASH KHAIRNAR AKANKSHA BHAYR POOJA	DESIGN AND DEVELOPMENT OF A LOCAL AGRI MARKETPLACE PALATFORM	PROF.GADE S.A	
5	G15	SHIWALE VISHAL A GUNJAL SAHYOG H SURYAWANSHI KIRAN N BHUSNAR RAHUL V	DESIGN AND DEVELOPMENT OF ANDROID APPLICATIONS FOR ONLINE FERTILIZER SELLING AND ACCOUNTING (Sponsored - Principal SND COE and RC)	PROF ANSARI SAMEENA	<i>Sau's</i> 2/11/23
16	G16	AHER RUSHIKESH CHABUKSWAR SIDDHARTH S DAWANGE YASH BALASAHER DHENAK MAYUR BALASAHER	DESIGN AND DEVELOPMENT OF COST EFFECTIVE SMART HOME AUTOMATION SYSTEM USING CLOUD AND ADVANCED CONTROLLERS (Sponsored).	DR.U.B.PAWAR	<i>[Signature]</i>
17	G17	SONAWANE POOJA MATE ABHISHEK P. KADAM KRISHNA RAMRAO SHINDE MAYUR KAILAS	CROP DISEASE PREDICTION USING SMART DRONE TECHNOLOGY	PROF. R.P.DAUND	<i>[Signature]</i> 02/11/2023

<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
Project Coordinator	Exam Co-ordinator	HOD
Prof. Aghav S.E	Prof. pandit R.B	Dr. Pawar U.B